

# BEST AVAILABLE COPY

## PATENT ABSTRACTS OF JAPAN

(11)Publication number : 10-190809

(43)Date of publication of application : 21.07.1998

(51)Int.Cl.

H04M 1/27  
H04Q 7/34  
H04Q 7/22  
H04Q 7/28  
H04Q 7/38

(21)Application number : 08-349754

(71)Applicant : TOSHIBA CORP

(22)Date of filing : 27.12.1996

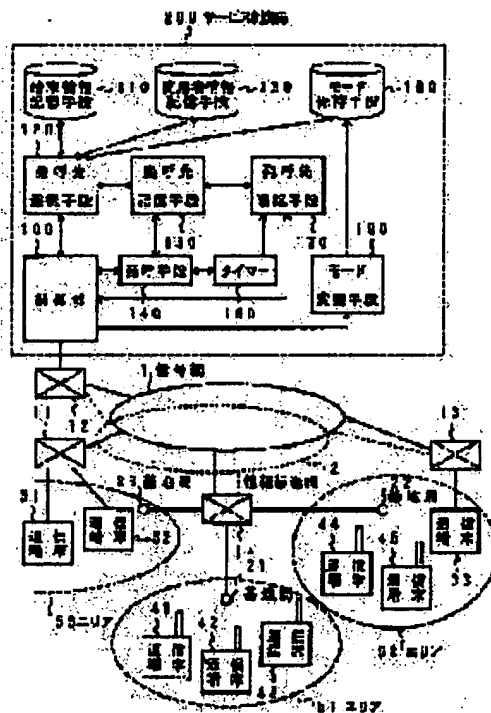
(72)Inventor : IGUCHI MASAHIRO  
YASUDA TSUTOMU  
ITO TAKAHARU  
TAKAGI MASAHIRO

**(54) COMMUNICATION SYSTEM****(57)Abstract:**

**PROBLEM TO BE SOLVED:** To enable call incoming in an optional communication terminal, existing in a designated area from a caller terminal by retrieving the communication terminal whose position is registered in a service area corresponding to a call destination area designated by means of the call terminal and selecting a retrieval result as a call destination candidate.

**SOLUTION:** The terminal information storage means 110 of a service control station 200 stores and holds the terminal numbers of the respective communication terminals 31-33 and 41-45 and the areas 51-53, etc., as a position registering area number. When a calling signal which designates a call destination position is received from the communication terminal, a call destination selecting means 120 selects the responsible call destination candidate being adaptive to a destination condition by performing access to a terminal information storage means 110, so as to execute a report to a call destination storage means 130. A calling means 140

selects the communication terminal of the call destination candidate, in accordance with certain reference from the call destination candidates which are stored in the call destination storage means 130. Thus, call incoming is executed to the optional communication terminal existing in the designated call destination position.

**LEGAL STATUS**

[Date of request for examination] 06.09.2000

[Date of sending the examiner's decision of rejection] 03.06.2003

[Kind of final disposal of application other than the examiner's decision of rejection or